Permit #: <u>E/035/002</u> Addendum Project Name: <u>Bingham</u>

Drill Hole Abandonment Report for Bond Release

Drill Hole Location Date of Abandon Drill Hole Aband completed, and any of	on (UTM's):Pi ment: onment Detail ther pertinent innfo	drill hole when o	rill hole completion (dep	oth of hole,etc.),	any problems o	encountered, amount of c	asing re	
		1						
Depth (feet)		Abando	onment Material	Details				
From	<u>To</u>	Abai	ndonment Mater	<u>ial</u>		Quantity (e.g., cubic yards,#'s	:)	Grout Weight (lbs/gal, #bag mix,gal/sack)
0	30	Cement				3 bags		
30	5420	Smooth Gro	J+			194 bags		15 gal water / 50 16 bag
		1				0		3
		Water Encountered						5
Drill Hole Number (Corresponding to permit map)		epth to water Strata Name of Form		nation Rate of v		water flow Esti		mated water quality
						1		
this form.		the State of Utah or a Certified Profes						
		ion, statements, and/or documer <u>01²EAATIN6 OFFICA</u> ST					ina bei	iej.
Signature	en Be	ST		ense No Date _ ≥ ≥	APRIL	2010		
O:\FORMS\reports\D		•					DE	CEIVED
Prepared by Duane Olson Du Z. O				Show				
	1							R 2 2 2010
						וֹם	V. OF	OIL, GAS & MINING

Permit #: 1/035/002 Addendum Project Name: Bingham

Drill Hole Abandonment Report for Bond Release

Drill Hole Location (UT	responding to	permit map): L1 - O se include Datum and GPS	Unit used 406	946 4	111 8 / 8 /	or NIAD2	7	
Date of Abandonment:	Fel	o. 12. 2010	unit used 406	116 7	7062	OB NADA	,	
		(Please include a description of dr	ill hole completion (der	th of hole.etc.).	any problems	encountered, amount of c	asing re	moved, type of abandonment
completed and any other pert	inent innform	nation)						•
Hole TD at 5239, NQ at bottom.								
2170 of HQ rods left in hole.								
Hole caucal at 970 during abandoment.								
Depth (feet)		Abando	nment Material	Details				
<u>From</u>	To Abandonment Mater		ial		Quantity		Grout Weight (lbs/gal, #bag	
-7						(e.g., cubic yards,#'s	<u>s)</u>	mix,gal/sack)
0 3	30	Cement				5 bags		15 gal water /5016. ba
30 97	20	Smooth Grout				30 bags		15 gal water /50 16 ba
						0		7
Complete this port	tion if W	ater Encountered						
Drill Hole Number Depth to water Strata Name of Form			nation Rate of		water flow Est		mated water quality	
(Corresponding to permit map)				(GPM)				
								142
								<u> </u>
A Professional Registered Geothis form.	ologist in the	State of Utah or a Certified Profess	sional Geologist with th	e AIPG or an of	fficer of the cor	npany registered to do bu	usiness ir	n the State of Utah must sign
I certify that the reported	information	, statements, and/or documen	tation on this form a		rrect to the b	est of my knowledge o	and beli	ief.
Name ZRIK 18	EST, O	PERADNO OFFICER	PRG Lic	ense No				
Signature	BI	F		Date 22	APRIL 20	010		
O:\FORMS\reports\Drill Hole								
Preparred by Duane Olson Dun Z. Olan								

Permit #: <u>F/035/002</u> Addendum Project Name: <u>Bingham</u>

Drill Hole Abandonment Report for Bond Release

Depth (feet) Depth (feet) Abandonment Material Details From To Abandonment Material Details Fro	Drill Hole Number	(corresponding to	permit map): L1 - O	6		110/05		7	
Drill Hole Abandonment Details: (Please include a description of drill hole completed, and any other pertinent innformation) Hole T.D. & 4218, NQ of bottom. 124' of HQ rolds left in hole, stuck bit. Rads of 3028.2-3152.2. Depth (feet) Abandonment Material Details From To Abandonment Material O 20 Cement Holes of Hale Suck Great Base of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. A Professional Registered Geologist in the Poorted information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.	Drill Hole Location	n (UTM's):Plea	se include Datum and GPS	unit used 4074	104 5	48648	NAD2	./	
Depth (feet) Abandonment Material From To Abandonment Material Quantity (e.g., cubic yards, #'s) Mix,gal/sack) Depth (ags) Complete this portion if Water Encountered Drill Hole Number (Corresponding to permit map) Depth to water Strata Name of Formation Rate of water flow (GPM) A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. Certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.			•	rill hale completion (der	th of hole etc.)	any problems e	ncountered amount of ca	asing rem	noved type of abandonment
Depth (feet) Abandonment Material From To Abandonment Material Quantity (e.g., cubic yards, #'s) Mix,gal/sack) Depth (ags) Complete this portion if Water Encountered Drill Hole Number (Corresponding to permit map) Depth to water Strata Name of Formation Rate of water flow (GPM) A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. Certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.	completed, and any other	er pertinent innforn	nation)	4 I	in or note, etc.),	any problems o			
Depth (feet) Abandonment Material From To Abandonment Material Quantity (e.g., cubic yards, #'s) Mix,gal/sack) Depth (ags) Complete this portion if Water Encountered Drill Hole Number (Corresponding to permit map) Depth to water Strata Name of Formation Rate of water flow (GPM) A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. Certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.	Hole 7	r.12. e 4	218, NQ at 60	Hom.	0 1	2020 7	-3 (82.2"		
Depth (feet) Abandonment Material From To Abandonment Material Quantity (e.g., cubic yards, #'s) Mix,gal/sack) Depth (ags) Complete this portion if Water Encountered Drill Hole Number (Corresponding to permit map) Depth to water Strata Name of Formation Rate of water flow (GPM) A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. Certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.	127 04	HQ rocks	lest in hole,	Stuck bit.	Rods @	302012	3132,2,		
From To Abandonment Material Quantity (e.g., cubic yards,#'s) Grout Weight (lbs/gal, #bag mix,gal/sack) O 20 Cement H bag 5 15 gal water / So 16 bag 15 gal water / So 16									
From To Abandonment Material Quantity (e.g., cubic yards,#'s) Grout Weight (lbs/gal, #bag mix,gal/sack) O 20 Cement H bag 5 15 gal water / So 16 bag 15 gal water / So 16									
From To Abandonment Material Quantity (e.g., cubic yards,#'s) Grout Weight (lbs/gal, #bag mix,gal/sack) O 20 Cement H bag 5 15 gal water / So 16 bag 15 gal water / So 16									
Complete this portion if Water Encountered Drill Hole Number (Corresponding to permit map) Depth to water Strata A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. Legrify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.	Depth (feet)		Abando	nment Material	Details				
Complete this portion if Water Encountered Drill Hole Number (Corresponding to permit map) Depth to water Strata Name of Formation Rate of water flow (GPM) A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. Learlify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.	<u>From</u>	From To Abandonn		ndonment Mater					
Complete this portion if Water Encountered Drill Hole Number (Corresponding to permit map) Depth to water Strata Name of Formation Rate of water flow (GPM) A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. I certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.						(e.g., cubic yards,#'s)			
Complete this portion if Water Encountered Drill Hole Number (Corresponding to permit map) Depth to water Strata Name of Formation Rate of water flow (GPM) A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. I certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.	0	20	Cement				4 bags		15 gal water /50166
Complete this portion if Water Encountered Drill Hole Number (Corresponding to permit map) Depth to water Strata Name of Formation Rate of water flow (GPM) A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. I certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.	20	4218					238 6000		15 al water /5016 bas
Depth to water Strata Name of Formation Rate of water flow (GPM) A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. I certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.	20	1218	SWEETE STE			233 8235.			
Depth to water Strata Name of Formation Rate of water flow (GPM) A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. I certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.									
Depth to water Strata Name of Formation Rate of water flow (GPM) A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. I certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.									
(Corresponding to permit map) A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. I certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.				NI CE		D . C	Cl	E-ti-	
A Professional Registered Geologist in the State of Utah or a Certified Professional Geologist with the AIPG or an officer of the company registered to do business in the State of Utah must sign this form. I certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.			epth to water Strata Name of Form				water now Esti		nated water quanty
this form. I certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.						(GI IVI)			
this form. I certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.									
this form. I certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.			1-						
I certify that the reported information, statements, and/or documentation on this form are true and correct to the best of my knowledge and belief.		red Geologist in the	State of Utah or a Certified Profes	ssional Geologist with the	e AIPG or an of	ficer of the con	npany registered to do bu	isiness in	the State of Utah must sign
	I certify that the repo	orted information	n, statements, and/or documen	ntation on this form a	re true and co	rrect to the b	est of my knowledge o	and beli	ef.
Name EXIK BEST, OPERATING OFFICEL PRG License No	Name EKIK	BEST, OP	ERATING OFFICER	PRG Lic					
Name EXIK BEST, OPERATING OFFICE PRG License No. Signature Exit Sex Date 22 APRIL 2010	Signature	er b	45		Date 22	APKI- 2	010		
O:\FORMS\reports\Drill Hole Abandonment Report.doc	O:\FORMS\reports\Dri	ill Hole Abandonme	ent Report.doc						
			•						
D = D = D = D = D = D = D = D = D = D =	7	D	OL D	500					
Prepared by Duane Olson Dun Z. Ola	treparted b	y Duan.	C 0150~ 2 m						